## Process for preparing an alpha-olefin polymer. Patent Number: EP0336128 Publication date: 1989-10-11 Inventor(s): SPALECK WALTER DR; WINTER ANDREAS DR; DOLLE VOLKER DR; ROHRMANN JURGEN DR Applicant(s):: HOECHST AG (DE) Requested Patent: P EP0336128, A3, B1, B2 Application Number: EP19890103942 19890307 Priority Number(s): DE19883808268 19880312 IPC Classification: C08F4/64; C08F10/00 EC Classification: C07F17/00, C08F10/00 Equivalents: AU3122389, CA1319784, DE3808268, ES2039726T, JP1275609, JP2854014B2, ZA8901802 **Abstract** A highly effective catalyst system for the polymerisation of 1-olefins comprises an aluminoxane and a metallocene which is a compound of the formula I in which R<1> and R<2> are hydrogen atoms. halogen atoms or hydrocarbon radicals, and R<3> and R<4> are monocyclic or polycyclic hydrocarbon radicals which can form a sandwich structure together with the central atom and which are connected to one another through a single- or multimembered, heteroatom-containing bridge -R<6>m-R<5>-R<7>n-. The catalyst system gives polymers of very high molecular weight and excellent grain morphology. Data supplied from the esp@cenet database - I2